0310000000 - Cook David Chemical Case No. 94-04



Narrative

On September 4, 1993, a search warrant was executed at David Chemical located at 4650-54 W. 5th Avenue in Chicago, Illinois.

I conducted a sampling inspection at the subject site and was accompanied by Gino Bruni of the Illinois Environmental Protection Agency (IEPA), Sgt. Ronald Schlossberg of the Illinois State Police (ISP), David Seaholm of the Metropolitan Water Reclamation District of Greater Chicago (MWRD), and David Johnson of David Chemical.

The following samples were taken:

Sample X201 was taken from a 55 gallon white plastic container located inside the building about 20 feet north of the center bay door. David Johnson of David Chemical indicated that the lime green liquid in this container was just rain water. Sample X201 consisted of a lime green liquid with a field pH of 10 units. Sample X201 was analyzed for TCLP-Barium, Cadmium, Chromium, lead, and pH.

Sample X202 was taken from a 55 gallon blue plastic container, which had the words "Corrosive" and "Proprietary Chromic Acid" identified on the container. Sample X202 was located inside the building, north of the center bay door. Sample X202 consisted of an orange/brown liquid with a field pH of 1 unit. Sample X202 was analyzed for TCLP-Barium, Cadmium, Chromium, Lead, and pH.

Sample X203 was taken from a 55 gallon steel container which had the words "Proprietary Chromic Acid" written on the side. The container was found laying on it's side, was dented and distorted. This container was located inside the building at the northeast corner, and was uprighted in a puddle of orange/brown liquid. Sample X203 was identified by David Johnson as spent chrome solution brought on-site from Precision Chrome Industries of Fox Lake, Illinois. Sample X203 consisted of an orange/brown liquid with a field pH of 1 unit. Sample X203 was analyzed for TCLP-Barium, Cadmium, Chromium, Lead, and pH.

Sample X204 was taken from waste found puddled on the floor about 2-3 inches deep, situated in front of containers identified by David Johnson as Chromic Acid Solution brought on-site from Precision Chrome Industries of Fox lake, Illinois. Sample X204 consisted of an orange/brown liquid with a field pH of 2 units. Sample X204 was analyzed for TCLP-Barium, Cadmium, Chromium, Lead, and pH.

David Chemical Case No. 94-04 September 4, 1993 Page 2

Sample X205 was taken from waste found puddled on the floor about 2-3 inches in depth, located about 10 feet west and adjacent to sample X204. Sample X205 consisted of a lime green liquid with a field pH of 7 units. Sample X205 was analyzed for TCLP-Barium, Cadmium, Chromium, Lead, and pH.

Sample X206 was taken from an unmarked open fiber container located at the northwest portion of the building. Sample X206 consisted of a white crystal solid. Sample X206 was analyzed for chlorine.

Samples X201 - X206 were sealed with evidence tape and proper chain of custody was maintained. On September 7, 1993, samples X201 - X206 were transported to the IEPA Chicago laboratory for analysis.

//Incis Environmental Protection Agency Division of Land Pollution Control

RCRA INSPECTION-REPORT

USEFA #: L	None	IP/	0 3 1 0 0	0 0 0 0 0
Facelty Name:	David Chemical		, Phone ≠: 708/3:	39-9836
Street Address:	4650-54 W. 5th	Avenue	County: Cook	
City:	Chicago		State: Illinois Zo	
Region:	2 Inso	ection Cate: 9 / 4 / 9:	3 From: 11:00am	Tec 5:00pm
Westher:	Clear, 80 F			
		TYPE OF FACILITY	• N/A	
Notified As:		Reg	CLESSED AS:	
LCF7	HPV7	90-Day F/U Recurred?:	***	×
		TYPE OF INSPECT	ION N/A	
CEI:	_ Samoing:	Citzen Complaint:		Other:
CME/O&M:	Record Revis	m: Follow-Up to	a inspection of: W	Whorement
		MON-ARBULATED S	TATUS N/A	
SOG:	Claime	s Nonnendler:	Other (Specify in Nam	mvek:
		PARTA N/	A	
	Neufication Cate:	_/ / , from (initial	or (subsequent) Notification.	
India: Pen A	Oete://		Amended://	
Pert A Withd	rawel requested:	_//	Approved by (US)(IL) EPA	<u>//</u>
(<u></u>		PARTE PERMITAPI	PLICATION N/A	
Pert & Permit	Submitted: Y or N	!!	Final Permit Issued:	
<u></u>		ENFORCEMENT	N/A	
Hes me firm b	een released 10 -	بمواعد والمراجع في المراجع الم	Y or N //_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	y General Y or N		State's Altorneys Y or N	_''
		ORDERS ISSUE	SO N/A	
CACC:	1	CAFO://	Consent Decree:	
	Order://_	State Court Order:	/ / IPC8 Order:	/
		TSO FACILITY ACTIVIT	TY STREET, N/A	
		/ 4 /		
	A PA	See and the last See of	Service of the Exempt per 35 MC. Sec.	On Avrage As
Activity of Process Co	CO SUPPORT	September 1988 September 1988	35 MC. Sec.	19 19 19
1				
] !
				1 1 1
				1
	1			
	!	,		
**************************************	!	1	EXHIBIT J	<u> </u>

	CHART	OPERATOR-		
Name	David Chemical	Name Same		
Address	4650-54 W. 5th Avenue	Address		
City	Chicago	City	• •	
State	Illinois Zip 606	State	Zip	
Phone #	708/339-9836	Phone #	••	
PER	SON(S) INTERVIEWED	TITLE	PHONE #	
David	Johnson	Owner	708/339-9836	
INSI	PECTION PARTICIPANT(S)	AGENCY/TTTLE	PHONE #	
Mark	Retzlaff	IEPA/EPS	708/531-5900	
Gino	Bruni	IEPA/EPS	708/531-5900	
	PREPARED BY	AGENCY/TITLE	PHONE #	

SUMMARY OF APPARENT VIOLATIONS

IEPA/EPS

Hes	\cs	Section
		1
		1

Mark Retzlaff

Has Cas	Section
	
	· · · · · · · · · · · · · · · · · · ·

		, , ,	
N. S.	1		ction
		<u> </u>	
	l li is		
	الننا		

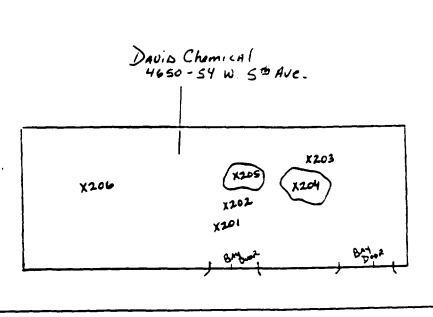
708/531-5900

Davis Chemicall
0310000000 - Cock
Case No. 94-04
9-4-93

N₁

Kilpataick

Not to Scale-mor



X201... X206 Location of Samples

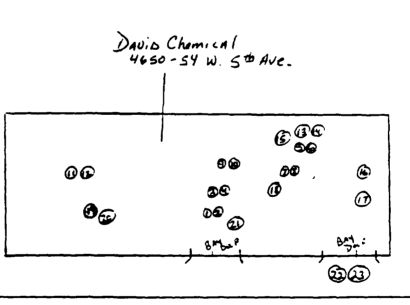
5 A Avenue

Davis Chemicall 0310000000 - Cock Case No. 94-04 9-4-93

N

Not to Scale-mor

Kilpataick



5 # Avenue

Photos O, O, 3 ...

Page of ILLINOIS ENVIRONMENTAL DIVISION OF LAND PO CHAIN OF C	LLUTION CONTROL
I certify that the samples listed below we sample bottle was sealed intact by me and the seal of each bottle.	re collected in my presence and that each that I wrote my initials and the date on County
Site Inventory No. 0310000000	David Chemical Case No. 94-04
Federal I.D. No. None	(Facility Name)
Sample Consisting of the Indicated No. No. Initials of Bottles	•
X201 YMSR 1 X202 WGR 1 X203 YMSR 1 X204 YMSR 1 X205 MGR 1	9-4-93
Sealer's Signature Muk Retleff Sampler(s) Mack Retzlaff	Date 9-4-93 Time /7=30 AM/PM
I certify I received the above samples, w sealer's initials written on each sample Relinquished	ith each seal on each bottle intact and the seal. Received By
By (Signature) Date Time	(Signature) Date Time
Mukleshoff 9-7-93 1:55 AM AM AM AM AM	AM/PI

I certify I received the above samples with each seal on each bottle intact, and the sealer's initials written on each sample seal. After recording these samples in the official record book, these same samples will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Date 9-7-93 Time / 55 A.H. P.M.

Lab Location

(City)

IL 533-1147 LPC 141 9/83

SAMPLING TEAM

CARRIERS

LAB CUSTODIAN

120-0 1 3 J

Page of			
	NOIS ENVIRONMENTAL F DIVISION OF LAND POLL CHAIN OF CUS	LUTION CONTROL	
I certify that the sampl sample bottle was sealed the seal of each bottle.	i intact by me and th	e collected in my presen nat I wrote my initials	ce and that each and the date on
Site Inventory No. 3313	000000	County Cook	
Federal I.D. No. None	<u> </u>	David Chemical	Case No. 34-04
		(Facility	Name)
Sample No. Initials X 201 YY6x	Consisting of the Indicated No. of Bottles	Date Collected	Time <u>Sealed</u> /U-2-7 AM/PM
X202 W4 X202 W4 X204 W4 X204 W4 X205 M4		3.4.42 3.4.42 3.4.42	AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM AM/PM
×266		<u> </u>	AM/PM AM/PM AM/PM AM/PM AM/PM
Sealer's Signature h Sampler(s) Marie Re	Mule Nety 11 Flaff	Date 7.41.93	
sealer's initials writt	e above samples, wit en on each sample se		le intact and the
Relinquished By (Signature)	Date Time	Received By (Signature)	Date Time
Mine Robbell	9-7-92 **<< AM/P AM/P	<u>M</u>	AM/Pt AM/Pt AM/Pt AM/Pt
	AM/P AM/P AM/P	<u>и</u>	AM/PI AM/PI AM/PI AM/P
sealer's initials writt	en on each sample se	each seal on each bottles. After recording the	ese samples in the

LAB CUSTODIAN

CARRIERS

SAMPLING TEAM

official record book, these same samples will be in the custody of competent laboratory personnel at all times or locked in a secured area.

Signature $\frac{1}{2} = \frac{1}{2} = \frac{1$

Lab Location (City)

IL \$33-1147 LPC 141 9/83 120-0

		<u> </u>		
Sampling Pur;	pose <u>02</u>			ital Request
Program Code	ip_53	Jnit Code J .	03 - Emer	ninal enforcement rgency response
Time Collected:	14:05		Lab # Can	cine Sampling
Date Collected:	9/ 4 /93	SPECIAL ANALYSI		red <u>9-7-53</u>
	11111	IS ENVIRONMENTAL FR	OTECOTON ACENCY	1:35 [17]
SAMPLES X201	DIVISI	ON OF LAND/NOISE PO	LLUTION CONTROL	Case No. 94-04
COUNTY: Cook		FILE READENG: David Chemical		0310000000
SOURCE OF SAMPLY	E: (Exact Loca	tion) 4650-54 w. St	h Avenue Chicago	o, IL.
	, , , , , , , , , , , , , , , , , , , ,	ute plastic cont	ainer, About	· 20' north
		my door inside		
PHYSICAL OBSERV	U		, ,	
PHISICAL UBSERV	Alluma, Remarka	: Fine green	mamb, fi	ela pri-10.
	4. e ţ	\$ p = 2	·	
		on, cit, cr, Pb)		
TESTS REQUESTED		Metals, PH		
	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
		11 Samples -		
	USe 344	& Procedine		
COLLECTED BY: Y	<u> </u>		SFORTED BY: (in	1t:als) /15x'
			•	
		LABORATORY	•	
()	· · ·	DATE	·	DATE SOPWARDED SOP
RECEIVED BY:				DATE FORWARDED: CP
		DATE		
		DATE	•	
		DATE		
		DATE		
		DATE		FORWARDED:
		DATE	STATE OF ILLI	Porwarded:
		DATE	STATE OF ILLI ENVIRONMENT	NOIS AL PROTECTION AGE
		DATE	STATE OF ILLI ENVIRONMENT DIVISION OF L	NOIS AL PROTECTION AGE ABORATORIES AYLOR STREET
		DATE	STATE OF ILLI ENVIRONMENT	NOIS AL PROTECTION AGE ABORATORIES AYLOR STREET
		DATE	STATE OF ILLI ENVIRONMENT DIVISION OF L	NOIS AL PROTECTION AGE ABORATORIES AYLOR STREET

SAMPLE NUMBER : C303267

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X201

SUBMITTING SOURCE # : SITE # : 0310000000

DATE COLLECTED : 930904 TIME COLLECTED : 1405 SAMPLING PROGRAM :

COLLECTED BY : MSR DELIVERED BY : MSR

COMMENTS: 4650-54 W 5TH AVE-CHGO. ILL-55 GAL WHITE PLASTIC CONTAINER

FUNDING CODE : LP53 AGENCY ROUTING : 00 UNIT CODE :

SAM TYPE CODE : LPTC SAMPLE PURPOSE CODE : 2 REPORTING INDICATOR :

DATE RECEIVED : 930907 TIME RECEIVED : 1355 RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES TRIP BL SAM# :

SUPERVISORS INITIALS : JWD NOTE : K = LESS THAN VALUE

A10000 PH.FINAL TCLP EXT UNITS: 9.4 A14500 BARIUM.SW846 TCLP MG/L: 0.05

A14600 CADMIUM.SW846 TCLP MG/L : 0.03K A14700 CHROMIUM .SW846 MG/L : 330

A15100 LEAD, SW846 TCLP MG/L: 0.5K A15600 SILVER, SW846 TCLP MG/L: 0.1k

Sec. 18	i		<u> RUSH</u>			
3011	Sampling Purpo Program Code		c Code J		02 - Crim: 03 - Emer:	ial Request inal enforcement gency response
		14:c8 9/4/93	SPECIAL AN	ALYSIS FO	RM	ine Sampling
	Date Collected:					1. 1 pm
	SAMPLES X202 COUNTY: Cook	MOISIVID	ENVIRONMENT OF LAND/NOI TLE HEADING David Chemi	SE POLLUT		Case No. 94-04
					enue Chicago	0310000000
	SOURCE OF SAMPLE	,	<u> </u>			
	55 Gallon	bue plastic	Containe	r with	the words	Corrosive and
	Progriat	ary Chromi	C HCID	10 cuter	o mside	building north
	PHYSICAL OBSERVA	TIONS. REMARKS:	J.			
		Orange/b	rown (iquip	, field	pH=1.
		er:	# (# - 1		· ·	
			C. A. C.		<u>.</u>	
	TESTS REQUESTED:		um, cod, ci eluls, ;	H.	* 	
-		- Mease velo	in Campu	ح		
			SW846			
	COLLECTED BY: M	<u>55 </u>	LABO	TRANSFORT	ED BY: (ini	cials) Myi
	RECEIVED BY:	<u> </u>	DATE			DATE 14 1993
	RECEIVED BY:		COMPLETED	<u> </u>		FORWARDES 11. 1993
						Caugheny
		•				
						
						
					STATE OF IL	TAL PROTECTION AGEN
						LABORATORIES TAYLOR STREET
						INOIS 68612
						

SAMPLE NUMBER : C303268

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X202

SITE # : 0310000000 SUBMITTING SOURCE # :

DATE COLLECTED: 930904 TIME COLLECTED: 1408 SAMPLING PROGRAM:

DELIVERED BY : MSR COLLECTED BY : MSR

COMMENTS: 4650-54 W 5TH AVE. CHICAGO.IL (55 GAL BLUE PLASTIC CONTAINER)

AGENCY ROUTING : OO UNIT CODE : FUNDING CODE : LP53

SAMPLE PURPOSE CODE : 2 REPORTING INDICATOR : SAM TYPE CODE : LPTC

TIME RECEIVED : 1355 RECEIVED BY : CMA DATE RECEIVED : 930907

LAB OBSERVATIONS : RETAIN SAMPLES TRIP BL SAM# :

SUPERVISORS INITIALS : JWD NOTE : K = LESS THAN VALUE

A10000 PH, FINAL TCLP EXT UNITS: 0.1 A14500 BARIUM.SW846 TCLP A14600 CADMIUM, SW846 TCLP MG/L: 1.5K A14700 CHROMIUM .SW846 MG/L : 2.8MG/L : 11300

A15100 LEAD, SW846 TCLP MG/L : 26.0 A15600 SILVER, SW846 TCLP MG/L : 5.0K

	٨		RUSH			
211	i Sampiing Purp	0se 02		31 - 1	Special Red	quesc
esta ther	Program Code	LP 53 Un	ic Code J	· 03 -	Criminal en Emergency	response
	Time Collected:	13:36			Rougine Sat	
		9/4/93	SPECIAL ANAL	YSIS FORM		
	Date Collected:	7/4, 33		Date Re	eceived 9-	1-15 1-3110m
	200.0		S ENVIRONMENTAL		I A CA N	lo. 94-04
	SAMPLES X203		N OF LAND/MOISE	POLLUTION CON	IRUL	
	COOK COOK		David Chemica	1	031000	
	SOURCE OF SAMPLE	: (Eract Locat	ion) 4650-54 w	. 5th Avenue Ch	icago, IL.	
		_	ainer identi	U (1)	_	
	1 Chro	me waste f	rom Precisi	on Chrome	fox ha	ke, IL.
	Locate	ed inside bui	ilding towa	ids north u	DALL.	,
	PHYSICAL OBSERVA	LTIONS, RELARES:	4			
			Drange / bi	zun liqui	D, Field	DH=1,
		• •	34.		•	·
					•	
		Tr. 0 (3)	letals DH	n, Chromo, lea	£)	
	DESIS REQUESTED	: 1667	kins, DH			
		- Please v	ctain Sam	xes		
			SW 846 F	\		
	COLLECTED BY: IN			RANSFORTED BY:	(initials)	frisk'
			LABORA	TCRY		
	TI TORKETON	-,)	DATE		DATE	(50 11 1003
	RECEIVED BY:		COMPLETED:		FORVIA	RDED 6EP. 11. 1993
				•	\mathcal{G}	Daughertu
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
	·				<u> </u>	
		•				
						
						
				_		
						
					E OF ILLINOIS	
				ENVIR	CONMENTAL P	ROTECTION AGE
				DIVIS	TON OF LABOR	RATORIES
				CHICA	WEST TAYLO	H STREET
						00012

SAMPLE NUMBER : C303269

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X203

SITE # : 0310000000 SUBMITTING SOURCE # :

DATE COLLECTED: 930904 TIME COLLECTED: 1336 SAMPLING PROGRAM:

DELIVERED BY : MSR COLLECTED BY : MSR

COMMENTS: 4650-54 W. 5TH AVE, CHICAGO, IL (55 GAL STEEL CONTAINER)

FUNDING CODE : LP53 AGENCY ROUTING : 00 UNIT CODE : SAM TYPE CODE : LPTC SAMPLE PURPOSE CODE : 2 REPORTING INDICATOR :

DATE RECEIVED : 930907 TIME RECEIVED : 1355 RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES TRIP BL SAM# :

NOTE : K = LESS THAN VALUE SUPERVISORS INITIALS : JWD

A10000 PH, FINAL TCLP EXT UNITS: 0.30 A14500 BARIUM, SW846 TCLP MG/L: 2.5K

A14600 CADMIUM, SW846 TCLP MG/L: 1.5K A14700 CHROMIUM, SW846 MG/L: 2760C A15100 LEAD, SW846 TCLP MG/L: 85.7 A15600 SILVER, SW846 TCLP MG/L: 5.0K

161		RUSH	
Sampling Pur Program Code		nit Code J -	01 - Special Request 02 - Criminal enforcement
•		nit cade 5	03 - Emergency response 04 - Routine Sampling
Time Collected		SPECIAL ANALYSIS	FORM CGOCKTO
Date Collected	9/4/93	-	Date Received 9-7-93
SAMPLE 1 Y20		IS ENVIRONMENTAL FRO ON OF LAND/NOISE FOL	
COUNTY: Cook	, DIAISI	FILE HEADING:	FILE MUMBE:
		David Chemical	0310000000
SOURCE OF SAMP	LE: (Eract Loca	tion) 4650-54 w. 5th	Avenue Chicago, IL.
Waste T	ouddled on	Floor directly i	n front of containers
(dentified)	as by Davi	D JEHRSON-CWNE	n as Chromic Acis Soution
PHYSICAL OBSER	Drown VATIONS. REMARKS	ht on-site from ()	Precision Chance of Fex Lake,
		Orange / brown	· liquis, field pH=2.
	······································	** # 1	
			•
		Eleven (adming,	(house, lord)
TESTS REQUESTE		Truncs, pin	
	_	tain camples -	
COLLECTED BY:	mie Cloe S		durus FORTED BY: (initials) MSL
	Tron	LABORATORY	dilles us. (Interest of the second
1.11 att /100	.03/	DATE	DATE SOURABBED JEP 14. 19
RECEIVED BY:		COMPLETED:	FORWARDED: JEP. 14. 19
			Maugherty
			0 0
	•		
····			
			
			STATE OF ILLINOIS ENVIRONMENTAL PROTECTION
-			
			CHICAGO, ILLINOIS 60612
IL 532-0314		(NOT FOR DATA DECC	

(NOT FOR DATA PROCESSING)

SAMPLE NUMBER : C303270

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X204

SITE # : 0310000000 SUBMITTING SOURCE # :

DATE COLLECTED: 930904 TIME COLLECTED: 1358 SAMPLING PROGRAM:

DELIVERED BY : MSR COLLECTED BY : MSR

COMMENTS: 4650-54 W. 5TH AVE, CHICAGO, IL (WASTE PUDDLED ON FLOOR)

FUNDING CODE : LP53 AGENCY ROUTING : 00 UNIT CODE : SAM TYPE CODE : LPTC SAMPLE PURPOSE CODE : 2 REPORTING INDICATOR :

DATE RECEIVED : 930907 TIME RECEIVED : 1355 RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES TRIP BL SAM# :

SUPERVISORS INITIALS : JWD NOTE : K = LESS THAN VALUE

A10000 PH, FINAL TCLP EXT UNITS: 6.1 A14500 BARIUM, SW846 TCLP MG/L: 0.05K A14600 CADMIUM, SW846 TCLP MG/L : 0.097 A14700 CHROMIUM , SW846 MG/L : 4082.

A15100 LEAD, SW846 TCLP MG/L : 0.5K A15600 SILVER, SW846 TCLP MG/L : 0.1K

101	RUSH		
Sampling Purpose		02 - Crim	ial Request inal enforcement
· -	53 Unit Code J	04 - Rous	gency response ine Sampling
		ALYSIS FORM	0022-1 ed 9-7-98
batte totalected.			1 - 5 1 1 Pm
SAMPLES X205	DIVISION OF LAND/NOI	AL PROTECTION AGENCY SE POLLUTION CONTROL	Case No. 94-04
COUNTY: Cook	David Chem	-	0310000000
SOURCE OF SAMPLE: (1	tract Location) 4650-54	w. 5th Avenue Chicago	, IL.
Waste Du	Idled ON Floor A	bout 10' west of	Sample XZOY
PHYSICAL OBSERVATIONS	i. REMARCS: lime gro	eun liquis, ph	(Field) = 7-
	F. F. C.	·	
		•	
	- (Zakum, Ca	dmum, Chrome,	(crd)
TESTS REQUESTED:	(Barum, Ca TCLP-Metals,	011.	<u> </u>
<u>- P</u>	lease retain saini	KS	
	Clas Se 840 D.		
COLLECTED BY: MYSK		كالأراث المراج المراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع	tials) MX
		RATCRY	
RECEIVED BY:	COMPLETED	:	DATE FORWARDED: 3FP 1
			Dausher
			9
	·		
			
		STATE OF ILLINOIS	ACCRICY
		ENVIRONMENTAL PRODUCTION OF LABORA	TORIES
		2121 WEST TAYLOR CHICAGO, ILLINOIS	STREET
IL 532-0314 UC SA 4/77	/MAT PAR 2:-	A PROCESSING)	C303271

(NOT FOR DATA PROCESSING)

SAMPLE NUMBER : C303271

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X205

SUBMITTING SOURCE # : SITE # : 0310000000

DATE COLLECTED : 930904 TIME COLLECTED : 1401 SAMPLING PROGRAM :

DELIVERED BY : MSR COLLECTED BY : MSR

COMMENTS: 4650-54 W. 5TH AVE, CHICAGO, ILL (WASTE PUDDLED ON FLOOR)

AGENCY ROUTING : 00 UNIT CODE :

FUNDING CODE : LP53 SAM TYPE CODE : LPTC SAMPLE PURPOSE CODE : 2 REPORTING INDICATOR :

TIME RECEIVED : 1355 RECEIVED BY : CMA DATE RECEIVED : 930907

TRIP BL SAM# : LAB OBSERVATIONS : RETAIN SAMPLES

SUPERVISORS INITIALS : JWD NOTE : K = LESS THAN VALUE

A10000 PH, FINAL TCLP EXT UNITS: 8.5 A14500 BARIUM, SW846 TCLP MG/L: 0.05k A14600 CADMIUM, SW846 TCLP MG/L : 0.059 A14700 CHROMIUM , SW846 MG/L : 696.

A15100 LEAD, SW846 TCLP MG/L : 0.5K A15600 SILVER, SW846 TCLP MG/L : 0.1K

a i		<u> </u>			
Sampling Purp	ose <u>92</u>			ral gequesc	
Program Code	LP 53	Unit Code J .	03 - Emet	sinal enforce respon	3 e
Time Collected:	15:15		04 - Roug Lab # C3(cine Sampling	
Date: 0-11	9/4/93	SPECIAL ANALYSI	LE FURM		*7
Date Collected:	374733	مميح	Date Recei	red <u>9-7-9</u>	
		NOIS ENVIRONMENTAL F		Case No. 94-0	
SAMPLED X20 6	DIVI	SION OF LAND/NOISE PO	LLUTION CONTROL	FILE NUMBER:	
Cook		David Chemical		0310000000	
SOURCE OF SAMPLE	: (Eract Lo	cation) 4650-54 w. 5	th Avenue Chicag	o, IL.	
Unma	iked fib	er container 1	ocated in	Northwest	
		building.		•	
	U	3	0		
PHYSICAL OBSERVA	TIONS, RELAR	ss: White cyst	al solia.		
	45	\$ 3- 1	·		
				•	
	CI.	\ <u></u>			
TESTS REQUESTED	: Chlori	INE			
	- Please	retain Samples			
	4	2	10 (MSE)		
COLLECTED BY: /	ny.	TRAN	SFORTED BY: (in	ittals) MSK	
		LABORATOR			
11.77 M. Tev		DATE		DATE SED	14 199
RECEIVED BY:		COMPLETED:		FORWARDED SEP	77. PT
			•	Daugh	ertu
		·	·	//	7
	•				· · · · · · · · · · · · · · · · · · ·
		 			
			STATE OF ILLI	NOIS	GENCY
			STATE OF TEET	NOIS AL PROTECTION A ABORATORIES	NOLITO.
			DIVISION OF L	ABORATORIES	
			2121 WEST 1	AYLUR STREET	
			CHICAGO, ILLI	11010	
IL 532-0314 LPC 8A 4/77		(NOT FOR DATA PR	OCESSING)	C303272	1 11 .
_		CHOI TOK DATA PRO	ACESS THEY		14:

SAMPLE NUMBER : C303272

SAMPLING POINT DESC. : COOK CO-DAVID CHEMICAL X206

SUBMITTING SOURCE # : SITE # : 0310000000

DATE COLLECTED: 930904 TIME COLLECTED: 1515 SAMPLING PROGRAM:

COLLECTED BY : MSR DELIVERED BY : MSR

COMMENTS: 4650-54 W. 5TH AVE, CHICAGO, ILL (UNMARKED FIBER CONTAINER)

FUNDING CODE : LP53 AGENCY ROUTING : 00 UNIT CODE :

SAM TYPE CODE : LPTC SAMPLE PURPOSE CODE : 2 REPORTING INDICATOR :

DATE RECEIVED : 930907 TIME RECEIVED : 1355 RECEIVED BY : CMA

LAB OBSERVATIONS : RETAIN SAMPLES TRIP BL SAM# :

SUPERVISORS INITIALS : JWD NOTE : K = LESS THAN VALUE

: THE SAMPLE WAS CHECKED FOR THE : PRESENCE OF CHLORINE.

: NO CHLORINE WAS FOUND.